			PROJEC		PTKM-0	1L-1		CLIE		-	KMLT Linnton Terr	minal	BORING/WELL NO: RC-9
e.			LOGGEI Driller		CRF				ATION:		Portland, Oregon 5/10/2004	LOCATION MAI	PAGE 1 OF 2
Dolto			DRILLING METHO		Cascade DD: Push Probe		DATE DRILLED: HOLE DIAMETER:			1.75"	LOCATION MAI	PORSF	
Delta			SAMPLING METHO				HOLE DEPTI-I:			24'		11.3.18.1	
Environmental					N/A			WELL DIAMETER:			N/A		V 6
Consultants, Incorporated			SLOT SI	ZE:	N/A			WELL DEPTH			N/A		
			GRAVEL PACK: N/A					CASING STIC		CKUP:		See Figure 2	
10 10			ELEVATIO		7	N	JORT	THING			EASTING		
Well C	ompletion			န	- C	Ð.	Sai	mple	Π	 			
	Casing	Static Water Level	Moisture Content	PID Reading (ppm)	Penetration (blows/6")	Depth (feet)	Recovery 8	Interval	Soil Type			OLOGY	/ DESCRIPTION
	-					_	1_		GP	Grave	el/Sand fill		
						1)/ · · · · · · · · · · · · · · · · · · ·	15 2001	and the first transfer
	_					_		 	-		No Soil Charac		ocation to 5 feet bgs.
						2 —	╁	╁			NO SOII CITATAC	LETISLICS LC	gged.
								\vdash					
	-					3 —	1				 		
					Ī								
						5					-		
	_					_	_	_					
			Majak			6	-	-	SP	Doorle	anadad CAND	brown	
	_		Moist	0.1		-	┿	-	52	75%	y graded SAND, medium sand, 2	5% fine sai	nd
				0.1		7	\dagger			7 3 76 1	nedidin sand, Z	3 /0 IIIIC 3ai	10
	_			į	ļ		\dagger						
	·					8			1				· · · · · · · · · · · · · · · · · · ·
	_					9							
	_				1								
		l			İ	10							
	_		Moist	0.8		_	-	ļ					
						11	╁	-					
	_					-	╁						
	-					12	+						
	_				ļ.	_	+-			ļ———			
	1 <u> </u>					13							
			Moist	2		14							
		∑ 05/10/04				1.4							
		05/10/04				15	<u> </u>	_		grade	s gray in color w	vith trace w	ood debris
	.—		Wet	310			-						
	-	0	ĺ		Ì	16	+	\vdash					
	_						+	H					
						17	-			-			
						10 -							
						18——							
						19—							
	_]			00.5			 		ML	SILT,	gray, firm, mois	t	
			Moist	23.2		20	-			100%	SIIT		
	-					1	+					2	
						21 —	\vdash						
	-	1				-	1-						
						22 —	İ		ls.				
													JSEPA SF
												\ \!	1288275